WHAT IS CLAIMED IS:

- 1. A system for sending a voice message to a called party, such that the message is received by the called party in a non-voice format, comprising:
- i. a Call Answering System (CAS) for processing and handling the voice message; and ii. an Automatic Voice Recognition Server (AVRS) for converting the voice message sent to said CAS to a non-voice format, and transferring said converted message to said CAS.
- 2. The system of claim 1, wherein said CAS is operatively connected to at least one communication interface selected from the group consisting of an e-mail interface, IM interface, SMS interface and Fax interface.
- 3. The system of claim 2, wherein said CAS is operative to transmit a converted message to at least one of a plurality of communications devices selected from the group consisting of Fax enabled devices, e-Mail enabled devices, Instant Messaging enabled devices, and SMS enabled devices.
- 4. The system of claim 1, wherein said CAS is operative to affect an automatic translation of a voice message into text, and to automatically transfer said text to a user as at least one SMS message.

- 5. The system of claim 1, wherein said CAS and said AVRS further enable the replying to the voice message by a voice message, such that said voice message reply is converted to a non-voice format, and transferred in said non-voice format to a subscriber.
- 6. A system for enabling a calling party to use voice narration to send at least one short message service (SMS) message to a wireless communications device, comprising:

 i. a voice-enabled communications device for composing a voice message;

 ii. a call answering system (CAS) for processing and handling said message; and

 iii. an Automatic Voice Recognition Server for converting said message to text, and transferring said text to said CAS.
- 7. A system for enabling a message receiver to reply to a message by sending at least one short message service (SMS) message, such that the SMS message is composed using voice via a voice-enabled communications device, comprising:
 - i. a communications device with voice transmission capability, for composing a voice message;
 - ii. a call answering system (CAS) for processing and handling said voice message;iii. an Automatic Voice Recognition Server for converting said voice message totext, and transferring said text to said CAS; and
 - iv. a SMS application tool for converting said text to a SMS compatible message.a
- 8. The system of claim 7, wherein said composing a message is performed by using a composing mechanism selected from the group consisting of: choosing a pre-recorded

message, selecting and adding to a pre-recorded message, such that a part of said prepared message is taken from said pre-recorded message, and at least one additional part of said composed message is chosen by said CGP, and composing a message by speech.

9. A method for automatically completing a voice call via non-voice medium, comprising:

preparing a textual message from a voice message; and vi. transmitting said text message to a communications deviceby a Call Answering System (CAS).

- 10. The method of claim 9, wherein said preparing of said textual message includes using at least one previously recorded message.
- 11. The method of claim 10, wherein said preparing of said textual message includes selecting and adding to a pre-recorded message, such that a part of said prepared message is taken from said pre-recorded message, and at least one additional part of said composed message is chosen by said CGP.
- 12. A method for switching a message medium from voice to text, within the course of a calling party's deposit process, comprising:

- a. converting a voice message to a text format using an Automatic Voice Recognition Server, such that said voice message is converted before having entered a voice mail box; and
- b. transmitting said text message to a destination communications device.
- 13. A method for receiving voice-messages in non-voice format, comprising:
- i. receiving a voice message, by a Call Answering System (CAS);
- ii. converting said voice message into a textual format, by an Automatic Voice Recognition Server (AVRS); and
- iii. transfering of said textual formatt message, by said CAS, to a user.
- 14. The method of claim 13, wherein said textual format message is delived as a SMS message to said user.
- 15. A system for receiving a voice message from a calling party, such that the message is received in a non-voice format, comprising:
- i. a Call Answering System (CAS) for processing and handling the voice message; and ii. an Automatic Voice Recognition Server (AVRS) for converting the voice message sent to said CAS to a non-voice format, and transferring said converted message to said CAS.